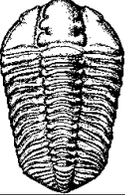
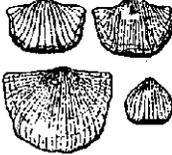
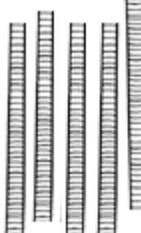


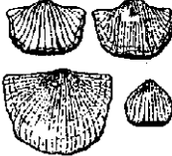
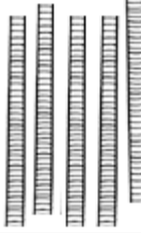
Brookville Lake's Commonly Found Fossils

Along the creek beds and road cuts of the Brookville Lake area you will find these remnants of a time long ago when a shallow sea covered this area. This was known as the Ordovician Period. This period ranged from 440 to 500 million years ago.

 <p>Trilobites Extinct species of arthropod.</p>	 <p>Horn Coral Colony of tiny organisms.</p>
 <p>Bryozoans Tiny organisms that grew in colonies.</p>	 <p>Brachiopods Lots of these shells, singularly, or embedded in mass.</p>
 <p>Gastropods Snails!</p>	 <p>Crinoids Often find just the stems of these echinoderms.</p>

Brookville Lake's Commonly Found Fossils

Along the creek beds and road cuts of the Brookville Lake area you will find these remnants of a time long ago when a shallow sea covered this area. This was known as the Ordovician Period. This period ranged from 440 to 500 million years ago.

 <p>Trilobites Extinct species of arthropod.</p>	 <p>Horn Coral Colony of tiny organisms.</p>
 <p>Bryozoans Tiny organisms that grew in colonies.</p>	 <p>Brachiopods Lots of these shells, singularly, or embedded in mass.</p>
 <p>Gastropods Snails!</p>	 <p>Crinoids Often find just the stems of these echinoderms.</p>